AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application.

1-41. (Canceled).

42. (Currently Amended) An oligonucleotide comprising at least one concatenation coding for a polypeptide with formula (P-K)_n, where:

n is equal to 3, or more;

P represents a proline amino acid residue;

K represents a lysine amino acid residue;

the symbol "-" represents a bond between the two amino acid residues, in particular a peptide-type bond, the n (P-K) units also being bonded together by such bonds, for example peptide-type bonds, wherein the sequence of n (P-K) units is interrupted by one or more amino acid residues other than P or K residues.

43. (Previously Presented) The oligonucleotide according to claim 42, comprising a concatenation coding for a polypeptide with formula $(P-K)_n$, where n is a whole number equal to 3, 4, 5, 6, 7, 8, 9, 10, or 15.

44. (Canceled).

- 45. (Previously Presented) The oligonucleotide according to claim 42, wherein the concatenation coding for the polypeptide comprising the n (P-K) units is completed at its 5' end and/or at its 3' end by one or more codons coding for at least one lysine residue at the N-terminal extremity of the formed polypeptide.
- 46. (Previously Presented) The oligonucleotide according to claim 45, which codes for a polypeptide with formula K-(P-K)₄ or with formula 2K(P-K)₄.

47-50. (Canceled).

51. (Withdrawn) The nucleotide sequence according to claim 48, wherein the coding nucleotide concatenation codes for a protein reserve naturally produced by a plant from the legume or crucifer family.

52-55. (Canceled).

56. (Withdrawn) The nucleotide sequence according to claim 48, wherein the coding nucleotide concatenation codes for a protein reserve of a plant selected from the following: soya, sunflower, tobacco, wheat, oats, alfalfa, rice, oilseed rape, sorghum, and Arabidopsis

thaliana.

57-64. (Canceled).

65. (Withdrawn) A polypeptide coded by a sequence according to claim 47.

66. (Withdrawn) A lysine-enriched modified maize γ -zein, which is coded by a nucleotide sequence according to claim 54.

67. (Withdrawn) A lysine-enriched modified maize γ -zein, the amino acid sequence of which is modified by at least one polypeptide with formula $(P-K)_n$ or with formula $2K(P-K)_n$, where:

n is a whole number of 2 or more;

P represents a proline amino acid residue;

K represents a lysine amino acid residue;

the symbol "-" represents a bond between the two amino acid residues, in particular a peptide type bond, the n (P-K) units being bonded together by bonds, in particular peptide type bonds, said polypeptide having formula (P-K)_n or K-(P-K)_n being substituted for a sequence naturally present in the normal maize γ -zein or being inserted with deletion of one or more amino acids of the amino acid

sequence for normal maize γ -zein, or being added to the normal γ -zein amino acid sequence, the insertion site for the polypeptide being selected such that:

when the modified lysine-rich γ -zein is produced in a host cell, in particular in a plant cell, it is localized in identical or similar manner to the normal maize γ -zein which would be produced under the same conditions in the same host cell; and/or

the modified maize γ -zein is recognized by antibodies directed against the normal maize γ -zein.

68. (Withdrawn) The modified maize γ -zein according to claim 67, which is the protein P20 γ Z or the protein H30 γ Z or the protein H45 γ Z.

69-75. (Canceled).

76. (Withdrawn) The host cell according to claim 71, which is a soya, sunflower, tobacco, wheat, oats, alfalfa, rice, oilseed rape, sorghum or Arabidopsis cell.

77-83. (Canceled).

84. (New) An oligonucleotide having at least one concatenation coding for a

polypeptide with formula (P-K)_n, where:

n is equal to 3, or more;

P represents a proline amino acid residue;

K represents a lysine amino acid residue;

The symbol "-" represents a bond between the two amino acid residues, in particular a peptide-type bond, the n (P-K) units also being bonded together by such bonds, for example peptide-type bonds.

85. (New) The oligonucleotide according to claim 84 having a concatenation coding for a polypeptide with formula $(P-K)_n$ where n is a whole number equal to 3, 4, 5, 6, 7, 8, 9, 10 or 15.

86. (New) An oligonucleotide, having a concatenation coding for a polypeptide with formula (P-K)_n according to claim 84, in which the sequence of n (P-K) units is interrupted by one or more amino acid residues other that P or K residues.

87. (New) The oligonucleotide according to claim 84, wherein the concatenation coding for the polypeptide comprising the n (P-K) units is completed at its 5' end and/or at its 3' end by one or more codons coding for at least one lysine residue at the N-terminal extremity of the formed polypeptide.

- 88. (New) The oligonucleotide according to claim 87, which codes for a polypeptide with formula K-(P-K)₄ or with formula 2K(P-K)₄.
- 89. (New) A recombinant nucleotide sequence comprising a concatenation of nucleotides coding for a plant protein which further comprises an oligonucleotide according to claim 42 or to claim 84, inserted at one site of the nucleotide concatenation selected such that:
 - i) expression of the nucleotide sequence in a particular plant cell enables a modified protein reserve to be produced, wherein said protein reserve is localized in that cell in a manner identical to or similar to the normal protein reserve which would be expressed in the same cell under the same conditions by the corresponding normal coding nucleotide concatenation; and/or
 - ii) the modified protein reserve coded by the recombinant nucleotide sequence is immunologically recognized by antibodies produced against the corresponding normal protein reserve,

wherein said protein reserve is a maize γ -zein of 28 kDa.

90. (New) The nucleotide sequence according to claim 89, wherein the nucleotide concatenation coding for the maize γ -zein has the sequence as defined in SEQ ID NO:6.

- 91. (New) The nucleotide sequence according to claim 89, wherein the protein reserve encoded by the coding nucleotide concatenation is maize γ -zein, and wherein the oligonucleotide is inserted in place of or following a Pro-X domain or in a Pro-X domain naturally present in the maize γ -zein.
- 92. (New) A recombinant nucleotide sequence, which comprises a nucleotide sequence according to claim 89 under the control of an expression promoter.
- 93. (New) The recombinant nucleotide sequence according to claim 92, wherein the promoter is a specific promoter for a given cell tissue, for example a promoter which is specific for expression in grains, and/or in the leaves of plants.
- 94. (New) The nucleotide sequence according to claim 92, wherein the expression promoter is that of maize γ -zein.
- 95. (New) The nucleotide sequence according to claim 92, wherein the expression promoter is the promoter CaMV35S.
 - 96. (New) The nucleotide sequence according to claim 91, which codes for one of

the polypeptides P20 γ Z or H45 γ Z with the sequences as defined in SEQ ID NO:9 or SEQ ID NO:11, respectively.

- 97. (New) A cloning and/or expression vector, which comprises, at a site which is not essential for replication, a nucleotide sequence in accordance with claim 89.
- 98. (New) A cloning and/or expression vector, which is one of plasmids pP20γZ (CNCM N° I-1640), pH30γZ or pH45γZ (CNCM N° I-1639).
- 99. (New) A recombinant host cell, which comprises a nucleotide sequence according to claim 89.
- 100. (New) The host cell according to claim 99, which is a bacterium, for example *E. coli* or *Agrobacterium tumefaciens*.
 - 101. (New) The host cell according to claim 99, which is a plant cell.
 - 102. (New) The host cell according to claim 101, which is a plant seed cell.
 - 103. (New) The host cell according to claim 102, which is a cell from maize seed

endosperm.

- 104. (New) The host cell according to claim 103, which contains a nucleotide sequence according to claim 89, integrated in its genome in a stable manner.
- 105. (New) The host cell according to claim 103, which produces a lysine-enriched modified maize γ -zein encoded by the nucleotide sequence according to claim 89.
- 106. (New) Seeds producing a polypeptide encoded by the recombinant nucleotide sequence according to claim 89.
- 107. (New) A plant producing a polypeptide encoded by the recombinant nucleotide sequence according to claim 89, which is a maize γ-plant.
 - 108. (New) Seeds obtained from plants according to claim 107.
- 109. (New) A method of producing plants or seeds expressing a modified protein reserve, which comprises the steps of:
 - a) transforming a plant cell with a nucleotide sequence according to claim 89, or a

vector according to claim 97, under conditions enabling the modified protein reserve coded by the nucleotide sequence to be expressed in a stable and functional manner;

- b) regenerating plants from the plant cell transformed in step a), to obtain plants expressing the modified protein reserve;
- c) if necessary, obtaining seeds from the modified plants obtained in step b), wherein said plant is maize.
- 110. (New) The nucleotide sequence according to claim 89, wherein the oligonucleotide is inserted following or in place of a primary structure having tandem repeats rich in proline residues.